Items" > "may need to have well completed

THE EXAMPLE

O Acre-Feet

Form No. 600 R8/03

## APPLICATION FOR BENEFICIAL WATER USE PERMIT

Use for groundwater in excess of 35 GPM or 10 Acre-Feet per year and all surface water.

Use one application for each source of supply or each development. Check all appropriate boxes and fill in each blank. If more space is needed, attach additional sheets. The information required in the Form 600 A or B Criteria Addendum must be submitted with this application.  Complete the application and submit it with the filling fee, payable to DNRC, to the Water Resources Regional Office nearest you. Their addresses are listed on the back. The estimated processing time after an application is correct and complete is 210 days.  FILING FEE: \$400.00  or \$200 for a ground water well with a maximum appropriation of 35 GPM, not to exceed 10 AF filed in pursuant to the US National Park Service Compact or located within the boundaries of a temporary controlled groundwater area.	FOR DEPARTMENT USE ONLY  Application No
1. NAME OF APPLICANT Jane Doc	
Mailing address PO Box 10101	
•	
CityNulenaState	lane dee @sample. Com
2. SOURCE OF WATER SUPPLY	
Well Estimated Depth in Feet 200 ☐ Developed Spring Na	ame
Lake Name Tributary to	
□ Stream Name —	
Unnamed Source - Tributary to	
Closed Basin (A closed basin results when water drains into a depression, lake, etc. from which w	
POINT OF DIVERSION (Describe the location to the nearest 10 acres)	0.0
) $NE_{1/4} NE_{1/4} NE_{1/4} Section 9 Township 11 0/S Range 3 E/$	
Lot 181 Block Tract No. Subdivision Name 30	ne Poe Minor
Government Lot Well location: 1425	Prairie Rd, Nelena 59602
2)1/41/41/4 SectionTownship N/S RangeE/	
Lot Block Tract No Subdivision Name	
Government Lot	
. MEANS OF DIVERSION	
☐ Headgate Pu	mp _
PipelineSize	
Dam (Complete item 5)	1.5 Horsepower
Pit (Complete item 5)	190' Lift in Feet
Other	
Describe your plans, if any, for measuring your water use: <u>IM-line Volume</u> 3/4" (RCCESS tube.	



5.	RESERVOIR	Check the boxes that per	tain to your developme	ent. (See formulas	below for computing	(capacity)	
	Proposed i	New	Capacity	acre-feet	Name (if any)		
	Existing Re	servoir	Capacity	acre-feet	Name (if any)		
	Enlargeme	nt of Existing Reservoir	Water Right #				
		disting Reservoir			Name (if any)		
	Pro	oposed Enlarged Reserv	oir Capacity	acre-feet			
	Drainage de	evice will be installed					
	Reservoir lo	ocated on the source		Reservoir located	d away from the sour	ce	
	Location of impo	oundment structure (dam	or pit):				
	1/4	1/41/4 Sect	ion TWP	N/S RGE _	E/W		County
	PIT: Surface	Area	_ x Maximum Depth .		x 0.5 =		Acre-Fee
	DAM: Surface A	AreaAcres	_ x Maximum Depth	Feet	x 0.4 =	Capacity	Acre-Fee
6.		Acres PROPRIATION (The per					
			101 to _		•		•
7.	PROPOSED RE	NEFICIAL USE Check					
					111.		
	Domestic:	Number of Homes to b	acres				
	Lawn & Gard						
	☐ Stock:	Maximum Number and	Type				
	☐ Irrigation:	Sprinkler - Type		Contour Ditch	Other		
	inigation.	Border Dike		Waterspreading	_		
	Crops to be o	grown:					
	If this water	will be used on land a	Iready irrigated, indic	cate the water rig	ht numbers applica	able to the existing i	rrigation.
8.	PLACE OF USE						
0.	County A	80-1	0.1.5		To u o Da	- 111,000	
	,	Stre	et location: [4]	usion Name	rie Rd No	Lena 59602	
	Irrigation / Lawr						
٠,	25 Acres Lot	[ <i>B</i> ]_Block	<u>NE 1/4 NE 1/4</u>	NE 1/4 Section	$-\frac{9}{2}$ TWP	<u>// (0</u> /S RGE <u>3</u>	<u>}_</u> <b>E</b> (₩) N-S
	Acres Lot	Block	1/41/4	1/4 Section	nTWP	N/S RGE	E/W N-S
	Acres Lot	Block	1/41/4	1/4 Section	1 TWP	N/S RGE	E/W N-S
	Acres Lot	Block	1/41/4	1/4 Section	1 TWP	N/S RGE	E/W N-S
	Acres Lot	Block	1/41/4	1/4 Section	3 TWP	N/S RGE	E/W N-S
	Acres Lot	Block	1/41/4	1/4 Section	nTWP	N/S RGE	E/W N-S
	Acres Lot	Block	1/41/4	1/4 Section	1 TWP	N/S RGE	E/W N-S
	Acres Lot	Błock	1/41/4 .	1/4 Section	1 TWP	N/S RGE	E/W N-S
	200	TOTAL ACDES					



8.	(Cont.) Place of Use Non-Irrigation				
	Purpose of use domestic				Point of Diversion, CHECK 🛣
	1/4 1/4 1/4 Section				
	Lot Block	Tract No	)	Government Lot _	
	Purpose of use			<del></del>	· —
	1/4 1/4 Section	TWP	N/S RGE	E/W County	
	Lot Block	Tract No	. ———	Government Lot —	
	Purpose of use			Place of use same as F	oint of Diversion, CHECK 🛄
	1/4 1/4 Section	TWP	N/S RGE	E/W County	
	Lot Block	Tract No.	·	Government Lot	
9.	FLOW RATE, VOLUME, PURPOSE OF USE, AND  CES  GPM up to  Acre-Feet  CFS GPM up to  Acre-Feet  CFS GPM up to  Acre-Feet  TOTAL AMOUNT REQUESTED  PROPOSED COMPLETION PERIOD  Years  (NOTE: The water use must not begin  LOCATION MAP (Must be included)	Purpos Purpos CES	se of Use se of Use t and put the wareceived.)	fromMontivDay fromMontivDay  atter to use after the permit is	to 10 31  Month/Day  to Month/Day  to Month/Day  ACRE-FEET PER YEAR.  S received? Uses keep con will take to put
	A map showing the following items must accompany	this application			
	•	int of Diversion ace of Use (Irriga	ited Acres, Stoc	-,,	nce Ditch, Pipeline, etc.
12.	REMARKS (Provide any additional information to ex	plain the propos	ed appropriation	1.)	
٩	t-domestia une I Mais los	ot (Ar) n	1 /16	hadd to	
V	- domestic use - 1 Acre - far - launtgarden or inigation -	1 0 1V	a mouse	noce of 5	
<i>⊼</i>	- lawn typiaen or inigation -	2.50 AF	per ac	e irrigated	
¥	- stock = 017 AF peryear per le	nimal Ul	rit (A4)	- 1 horse = 1.5 Al	1 1 con/cafpair=
13.	CONTACT PERSON  All communications by the Department concerning the person is provided. If a contact person is provided,				
	If the applicant is not an individual (e.g., corporation)	n, estate, trust, a	agency, ranch),	provide the following informa	ation:
DR	If communications are to be conducted through a provide the following information:	п individual othe	er than the appl	icant (e.g., legal counsel, co	onsultant, employee, lessee),
	Name of Contact			Title	
	Address				
	City/State/Zip				,
	E-mail address				

Example

#### 14. AFFIDAVIT

I affirm that statements appearing here are to the best of my knowledge true and correct. I also affirm I have possessory interest, or the written consent of the person with the possessory interest, in the property where the water is to be put to beneficial use and if applicable, exclusive property rights in the groundwater development or the written consent of the person with those rights.

Applicant's Signature

Date 7/1/2004

\_\_Date

Subscribed and sworn before me this

day of \_

Signature <u>ULS</u>

Notary for the State of

Residing at ....

My commission expires \_\_

### WATER RESOURCES REGIONAL OFFICES

#### Billings

Airport Industrial Park
1371 Rimtop Drive
Billings, MT 59105-1978
Phone: 406-247-4415
Fax: 406-247-4416
Serving: Big Horn, Carbon, Carter
Custer, Fallon, Powder River, Prairie,
Rosebud, Stillwater, Sweet Grass,
Treasure, and Yellowstone Counties

#### Bozeman

2273 Boot Hill Court, Suite 110 Bozeman, MT 59715 Phone: 406-586-3136 Fax: 406-587-9726 Serving: Gallatin, Madison, and Park Counties

#### Glasgow

222 6th Street South
P.O. Box 1269
Glasgow, MT 59230-1269
Phone: 406-228-2561
Fax: 406-228-8706
Serving: Daniels, Dawson, Garfield, McCone, Phillips, Richland, Roosevelt, Sheridan, Valley, and Wibaux Counties

#### Havre

210 6th Avenue P.O. Box 1828 Havre, MT 59501-1828 Phone: 406-265-5516 Fax: 406-265-2225 Serving: Blaine, Chouteau, Glacier, Hill, Liberty, Pondera, Teton, and Toole Counties

#### Helena

1424 9th Ave.
P.O. Box 201601
Helena, MT 59620-1601
Phone: 406-444-6999
Fax: 406-444-9317
Serving: Beaverhead, Broadwater,
Deer Lodge, Jefferson, Lewis and
Clark, Powell, and Silver Bow Counties

#### Kalispell

109 Cooperative Way, Suite 110 Kalispell, MT 59901-2387 Phone: 406-752-2288 Fax: 406-752-2843 Serving: Flathead, Lake, Lincoln, and Sanders Counties

#### Lewistown

613 NE Main Street, Suite E Lewistown, MT 59457-2020 Phone: 406-538-7459 Fax: 406-538-7089 Serving: Cascade, Fergus, Golden Valley, Judith Basin, Meagher, Musselshelf, Petroleum, and Wheatland Counties

#### Missoula

Town and Country Shopping Center 1610 South 3rd Street West, Suite 103 P.O. Box 5004 Missoula, MT 59806-5004 Phone: 406-721-4284 Fax: 406-542-1496 Serving: Granite, Mineral, Missoula, and Ravalli Counties

For Mailing, Use Post Office Box Number.



# NORTH HILLS CONTROLLED GROUNDWATER





### AFTER THE WELL IS DRILLED, COMPLETE THIS FORM AND SUBMIT IT WITH A COPY OF THE WELL LOG.

Section 85-2-311(1), MCA, provides the Department shall approve a water use permit for an appropriation of water if the applicant proves by a preponderance of evidence the criteria listed below are met. It is the applicant's responsibility to

pro	ovide credible, relevant and factual information upon which the Department may rely to support the issuance of a ovisional permit.
1.	What substantial, credible information or data do you have to prove there is water physically available at the proposed point of diversion in the amount you seek to appropriate?
	Well was tested for 1 hour at $20$ gpm. We intend to use $12$ gpm. $12$ gpm would produce $19.35$ acre-feet per year. We are requesting $3.50$ acre-feet per year.
2.	What substantial, credible information or data do you have to prove water is legally available during the period and in the amount you request.
	I reviewed the DNRC water right listing of wells within $\frac{1}{2}$ mile radius of my well. The total volume used within this radius is $\frac{413.8}{1}$ acrefeet per year.
3.	What substantial, credible information do you have to prove the proposed use of water will not adversely affect a prior appropriator using an existing water right, certificate, permit, or a state water reservation? How do you plan to regulate your use during times of shortage and control your diversion to ensure prior appropriators will be satisfied?
	We feel there is enough water available so we will not adversely affect other existing water users. We would discontinue lawn irrigation and would lower domestic consumption of water. Or we would reduce our usage during time of shortage.
4.	Describe the proposed means of diversion, construction and operation of the diversion works you intend to use and provide substantial, credible information to prove the means of diversion, construction and operation are adequate.
	The well was drilled <u>March 3, 2006</u> by <u>H &amp; L Drilling</u> a licensed well driller. The well has a <u>6"</u> casing to <u>120</u> feet and is grouted with bentonite. A <u>1</u> hp pump is installed, the static water level is <u>18</u> feet. The pressure tank is <u>20</u> gallons and is located in <u>the basement</u>
5.	Provide substantial, credible information and data to prove the proposed use is a beneficial use of water and the flow rate and volume requested is reasonable for the proposed use.

Domestic use is a beneficial use of water. The flow rate is based on a \_\_1\_\_ hp pump installed at a depth of \_\_110\_\_ feet. Volume was based

on DNRC standards for domestic use.

Form No. 600 R8/03

1.

3. (1)

(2)

4.

### APPLICATION FOR BENEFICIAL **WATER USE PERMIT**

Use for groundwater in excess of 35 GPM or 10 Acre-Feet per year and all surface water.

#### INSTRUCTIONS

Use one application for each source of supply or each development. Check all appropriate require applica

Complete Regional time afte

or \$200 fe pursuant controlled

#### FOR DEPARTMENT USE ONLY

es and fill in each blank. If more uired in the Form 600 A or lication.				his Application Priority Date	No Ba	
plete the application and submit onal Office nearest you. Their after an application is correct an	addresses are listed o	n the back. The	estimated process	Rec'd By Fee Rec'd \$		
200 for a ground water well with a muuant to the US National Park Servic olled groundwater area.	aximum appropriation of	35 GPM, not to ex	xceed 10 AF filed in	Refund	Date	
NAME OF APPLICANT	_	_				
Mailing address						
City						
Phone: Home	Other_		E-mail add	iress		
SOURCE OF WATER SUPP	LY					
☐ Well Estimated Dep	oth in Feet	De	veloped Spring	Name		
Lake Name		Tri	ibutary to		<u>.                                    </u>	_
☐ Stream Name ———						
Unnamed Source - Tributary	y to				_	
Closed Basin (A closed basi	in results when water dra	ins into a depres	sion, łake, etc. from	which water escapes	only by evaporation.)	
Other —						
POINT OF DIVERSION (Descri	ribe the location to the n	earest 10 acres)			•	
1/41/4	1/4 Section	_Township	N/S Range_	E/W		County
LotBlock	Tract No.	Sı	ubdivision Name			
Government Lot	_ We	ll loca	tion:	· · · · · · · · · · · · · · · · · · ·		
1/41/4	1/4 Section	_Township	N/S Range _	E/W		County
Lot Block	Tract No.	Su	ubdivision Name			
Government Lot	_					
MEANS OF DIVERSION						
☐ Headgate				Pump		
Pipeline		Size			Rated Capacity (GPM	or CFS)
					Horsepower	
Dam (Complete item 5)					Lift in Foot	
Dam (Complete item 5) Pit (Complete item 5)					Lift in Feet	
				-	LIII III Feet	

	NORTH HILLS O	GWA			
5.	RESERVOIR Check the boxes that pertain		ent. (See formula:	s below for computing ca	pacity)
	Proposed New	Capacity	acre-feet	Name (if any)	
	Existing Reservoir	Capacity	acre-feet	Name (if any)	
	☐ Enlargement of Existing Reservoir	Carl Carl Ser		, ,	
	Existing Reservoir	Capacity —	acre-feet	Name (if any)	
	Proposed Enlarged Reservoir	Capacity	acre-feet		
	Drainage device will be installed				
	Reservoir located on the source		Reservoir locate	ed away from the source	
	Location of impoundment structure (dam or	pit);			
	1/4 1/4 1/4 Section	TWP	N/S RGE	E/W	County
	PIT: Surface Area	x Maximum Depth		x 0.5 =	Acre-Feet
	DAM: Surface Area	x Maximum Depth	Feet	x 0.4 =	Capacity Acre-Feet
6.	PERIOD OF APPROPRIATION (The period				
7.	PROPOSED BENEFICIAL USE Check the	Day hoves that pertain	Month/Day	Inclusive Ea	
	_		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Domestic: Number of Homes to be	Supplied		_	
	Lawn & Garden: Maximum size in ac				
	☐ Stock: Maximum Number and Ty	pe			
	Other:		D0-101-1		
	☐ Irrigation: ☐ Sprinkler - Type		_	_	
	☐ Border Dike			ing/Spreader Dike	
	Crops to be grown:				
	If this water will be used on land alre	ady irrigated, ind	icate the water r	ight numbers applicab	le to the existing irrigation.
8.	PLACE OF USE				
	County	Subc	livision Name		
	Irrigation / Lawn & Garden	flocation:			New (N) or Supplemental (S)
	Acres Lot Block	1/4 1/4	4 1/4 Sec	tion TWP	N/S RGE E/W N-S
	Acres Lot Block				
	Acres Lot Block				
	Acres Lot Block				
	Acres Lot Block				
	Acres Lot Block	1/4 1/4	41/4 Sec	tion TWP	N/S RGEE/W N-S

**TOTAL ACRES** 

\_\_\_\_ Acres Lot \_\_\_\_ Block \_\_\_\_\_ 1/4 \_\_\_\_1/4 Section \_\_\_\_ TWP \_\_\_\_N/S RGE \_\_\_\_E/W N-S

\_\_\_\_ Acres Lot \_\_\_\_ Block \_\_\_\_\_ 1/4 \_\_\_\_ 1/4 Section \_\_\_\_ TWP \_\_\_\_\_N/S RGE \_\_\_\_EW N-S

						Plac	e of use same as	Point of Di	version, CHEC
1/-	4	1/4	1/4 Section_	TWP	_ N/S RGE	E/W	County		
Lot		в	llock	Tract N	0		Government Lot _		
Purpose of	use					Plac	e of use same as	Point of Div	version, CHEC
1/4	4	1/4	1/4 Section _	TWP	N/S RGE	EW	County		
Lot		8	lock	Tract N	0		Government Lot -		
Purpose of	use					Plac	e of use same as l	Point of Div	ersion, CHEC
1/4	4	1/4	1/4 Section _	TWP	N/S RGE	E/W	County		
Lot		в	lock	Tract N	o		Government Lot _		
ELOW DAT	E VALU	ME DIID	DOCE OF HEE	AND BERIOD OF I	ICE				
	CES			AND PERIOD OF U					
				for					
	CFS GPM	in to		for		from		fo	
	_ 050	<i>p</i> 10	Acre-Feet	for	osa of Use		Month/Day	(0	Month/Day
	_ CFS _ GPM L	ip to		forPurp		from		to	
	_ GPM u	ip to	Acre-Feel	forPurp	ose of Use	from	Month/Day	to	Month/Day
				CF	25				
PROPOSED  Years	COMPL How ma	ETION P	ERIOD will be needed to	GF complete the proje egin until a permit i	ct and put the v				
PROPOSED Years	O COMPL How ma (NOTE:	ETION P ny years The wate lust be in	ERIOD will be needed to er use must not b ncluded)	complete the proje	ct and put the v s received.)	vater to us	e <b>after</b> the permit	is received	?
PROPOSED Years	How ma (NOTE: MAP (More)	ETION P ny years The wate flust be in flowing ite nd Numb	ERIOD will be needed to er use must not b included) ems must accom ers c)	complete the proje egin until a permit i	oct and put the visit received.)	vater to use erial photo e) Lo	e after the permit or USGS topograp ocation of Conveya	is received	? ay be used.
Years LOCATION A map show a) Section (b) Township	How ma (NOTE: MAP (M ving the fo Corners a p and Rar	ETION P ny years The wate lust be in llowing its nd Numb nge Numb	ERIOD  will be needed to er use must not b notuded) ems must accomers c) lers d)	complete the proje egin until a permit i pany this applicatio Point of Diversion	nct and put the v s received.) n. An ASCS as gated Acres, Sto	vater to use erial photo e) Lo ock Tanks,	e after the permit or USGS topograp ocation of Conveya	is received	? ay be used.
Years LOCATION A map show a) Section (b) Township	How ma (NOTE: MAP (M ving the fo Corners a p and Rar	ETION P ny years The wate lust be in llowing its nd Numb nge Numb	ERIOD  will be needed to er use must not b notuded) ems must accomers c) lers d)	complete the projection until a permit in pany this application.  Point of Diversion Place of Use (Irrigidal)	nct and put the v s received.) n. An ASCS as gated Acres, Sto	vater to use erial photo e) Lo ock Tanks,	e after the permit or USGS topograp ocation of Conveya	is received	? ay be used.
PROPOSED  Years  LOCATION A map show a) Section (b) Township  REMARKS (CONTACT PAII communications	How mae (NOTE:  MAP (Wing the fo Corners a p and Rar (Provide a	ETION P ny years The wate flust be in flowing its and Numb any addition	ers d) consider the result of	complete the projection until a permit in pany this application.  Point of Diversion Place of Use (Irrigidal)	oct and put the vis received.)  In. An ASCS as a gated Acres, Storesed appropriate will be directed the second of	erial photo e) Lock Tanks, on.)	e after the permit	is received whic map mance Ditch,	?  Any be used.  Pipeline, etc.
PROPOSED  Years  LOCATION A map show a) Section (b) Township  REMARKS (CONTACT PAII communic person is pro-	How ma (NOTE: MAP (Wing the fo Corners a p and Rar (Provide a	ETION P ny years The water flust be in flowing it and Numb any addition the Depart a contact of an indivi	ers c) onal information to artment concernict person is provided.	complete the projection until a permit in pany this application. Point of Diversion Place of Use (Irrigo explain the proposed of the application wited, the contact permitted in the projection, estate, trust	n. An ASCS ae gated Acres, Stored appropriate iil be directed the son will receive agency, ranch	erial photo  e) Loock Tanks, on.)  arrough the all corresp	e after the permit or USGS topograp ocation of Conveya etc.) applicant identifies condence with a co	is received whic map mance Ditch, d in Section opy sent to nation:	ey be used.  Pipeline, etc.  In 1 unless a country the applicant.
PROPOSED  Years  LOCATION A map show a) Section (b) Township  REMARKS (CONTACT PAll communic person is pro-	How ma (NOTE:  How ma (NOTE:  MAP (Note:	ethon P  ny years The wate flust be in flowing it and Numb flush flowing Numb flush flowing Numb flush	ers d) conducted thereof the conducted to the conducted to the conducted to the conducted through the conducte	complete the projection until a permit in pany this application. Point of Diversion Place of Use (Irrigo explain the proposed permits) application with the proposed permits application with the projection w	n. An ASCS ae gated Acres, Stored appropriate iil be directed the son will receive agency, ranch	erial photo  e) Loock Tanks, on.)  arrough the all corresp	e after the permit or USGS topograp ocation of Conveya etc.) applicant identifies condence with a co	is received whic map mance Ditch, d in Section opy sent to nation:	ey be used. Pipeline, etc.
PROPOSED  Years  LOCATION A map show a) Section (b) Township REMARKS (  CONTACT P All communic person is pro  If the applie If communic provide the fe	How ma (NOTE:  How ma (NOTE:  MAP (Note:	ethe Depart a contact an individual of the Depart a contact an individual of the Depart and the	will be needed to er use must not b notuded) ems must accomers c) ers d) onal information t artment concerning t person is provided idual (e.g., corport conducted throunds:	complete the projection until a permit in pany this application. Point of Diversion Place of Use (Irrigo explain the proposed of the application wited, the contact permitted in the projection, estate, trust	n. An ASCS as a gated Acres, Stores appropriate in the directed it son will receive agency, ranchiner than the appropriate appropriate in the appropriate appropriate in the appropriate and the appropriate in the appropriat	erial photo e) Lock Tanks, on.)  arrough the all corresp ), provide to the phicant (e.g.	applicant identifies condence with a content of the following information, legal counsel, or the following information, legal counsel, or the following information, legal counsel, or the following information in the fol	is received whic map m ance Ditch, d in Section opy sent to nation: consultant,	? Any be used. Pipeline, etc.  In 1 unless a couthe applicant.  employee, les

#### 14. AFFIDAVIT

I affirm that statements appearing here are to the best of my knowledge true and correct. I also affirm I have possessory interest, or the written consent of the person with the possessory interest, in the property where the water is to be put to beneficial use and if applicable, exclusive property rights in the groundwater development or the written consent of the person with those rights.

Applicant's Signature		Date	
<u></u>		Date	
Subscribed and sworn before me this	day of		
	Notary's Signature		
CEAI :	Notary for the State of		
DEML	Residing at		
	My commission expires		

#### WATER RESOURCES REGIONAL OFFICES

#### Billings

Airport Industrial Park 1371 Rimtop Drive Billings, MT 59105-1978 Phone: 406-247-4415 Fax: 406-247-4416 Serving: Big Horn, Carbon, Carter Custer, Fallon, Powder River, Prairie, Rosebud, Stillwater, Sweet Grass, Treasure, and Yellowstone Counties

#### Bozeman

2273 Boot Hill Court, Suite 110 Bozeman, MT 59715 Phone: 406-586-3136 Fax: 406-587-9726 Serving: Gallatin, Madison, and Park Counties

#### Glasgow

222 6th Street South
P.O. Box 1269
Glasgow, MT 59230-1269
Phone: 406-228-2561
Fax: 406-228-8706
Serving: Daniels, Dawson, Garfield, McCone, Phillips, Richland,
Roosevelt, Sheridan, Valley, and
Wibaux Counties

#### Havre

210 6th Avenue P.O. Box 1828 Havre, MT 59501-1828 Phone: 406-265-5516 Fax: 406-265-2225 Serving: Blaine, Chouteau, Glacier, Hill, Liberty, Pondera, Teton, and Toole Counties

#### Helena

14249th Ave.
P.O. Box 201601
Helena, MT 59620-1601
Phone: 406-444-6999
Fax: 406-444-9317
Serving: Beaverhead, Broadwater,
Deer Lodge, Jefferson, Lewis and
Clark, Powell, and Silver Bow Counties

#### Kalispell

109 Cooperative Way, Suite 110 Kalispell, MT 59901-2387 Phone: 406-752-2288 Fax: 406-752-2843 Serving: Flathead, Lake, Lincoln, and Sanders Counties

#### Lewistown

613 NE Main Street, Suite E Lewistown, MT 59457-2020 Phone: 406-538-7459 Fax: 406-538-7089 Serving: Cascade, Fergus, Golden Valley, Judith Basin, Meagher, Musselshell, Petroleum, and Wheatland Counties

#### Missoula

Town and Country Shopping Center 1610 South 3rd Street West, Suite 103 P.O. Box 5004 Missoula, MT 59806-5004 Phone: 406-721-4284 Fax: 406-542-1496 Serving: Granite, Mineral, Missoula, and Ravalli Counties

For Mailing, Use Post Office Box Number.



#### NORTH HILLS CONTROLLED GROUNDWATER AREA

# CRITERIA ADDENDUM TO APPLICATION FOR BENEFICIAL WATER USE PERMIT

#### AFTER THE WELL IS DRILLED, COMPLETE THIS FORM AND SUBMIT IT WITH A COPY OF THE WELL LOG.

Section 85-2-311(1), MCA, provides the Department shall approve a water use permit for an appropriation of water if the applicant proves by a preponderance of evidence the criteria listed below are met. It is the applicant's responsibility to provide credible, relevant and factual information upon which the Department may rely to support the issuance of a provisional permit.

1. What substantial, credible information or data do you have to prove there is water physically

Well was tested for 1 hour at \_\_\_\_\_ gpm. We intend to use \_\_\_\_ gpm.

available at the proposed point of diversion in the amount you seek to appropriate?

2.

3.

4.

5.

gpm would produce acre-feet per year. We are requesting acre-feet per year.
What substantial, credible information or data do you have to prove water is legally available during the period and in the amount you request.
I reviewed the DNRC water right listing of wells within $\%$ mile radius of my well. The total volume used within this radius is acre-feet per year.
What substantial, credible information do you have to prove the proposed use of water will not adversely affect a prior appropriator using an existing water right, certificate, permit, or a state water reservation? How do you plan to regulate your use during times of shortage and control your diversion to ensure prior appropriators will be satisfied?
We feel there is enough water available so we will not adversely affect other existing water users. We would discontinue lawn irrigation and would lower domestic consumption of water. Or we would reduce our usage during time of shortage.
Describe the proposed means of diversion, construction and operation of the diversion works you intend to use and provide substantial, credible information to prove the means of diversion, construction and operation are adequate.
The well was drilled by
The well was drilled by casing to feet and is grouted with bentonite. A hp pump is installed, the static water level is feet. The pressure tank is gallons and is located in
Provide substantial, credible information and data to prove the proposed use is a beneficial use of water and the flow rate and volume requested is reasonable for the proposed use.
Domestic use is a beneficial use of water. The flow rate is based on a hp pump installed at a depth of feet. Volume was based on DNRC standards for domestic use.